Well Construction Report WISCONSIN UNIQUE WELL NUMBER				AF462			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707								
Property STEVE ANDERAL Phone #					#	1. Wel	1. Well Location						avail.)		
Mailing 221 W SILVER SPRING						Town of CEDARBURG									
Address							Street Address or Road Name and Number								
City MILWAUKEE State WI Zip Code 53217					3217	547 SARAH LN									
County	Co. Permit #	Notification	cation # Comple			pleted	Subdiv	Subdivision Name					В	lock #	
Ozaukee					02-2	27-1988									
Well Constructor (Business Name) Lic. # F				acility ID	blic Wells	s) Latitu	Latitude / Longitude in Decimal Degree (DD)					Method Code			
GROTH DRILLING CO INC 639						43.29	43.2955 °N -87.9734 °W					GCD013			
				Well Plan Approval #			S	SW SE Section Township Ra					Range		
CLDARBORG WI 33012				Approval Date (mm-dd-yyyy)				or Govt Lot # 26 10 N 21					21	Е	
								2. Well Type New Well							
						of previous unique well # constructed in									
Hicap Permanent Well # Common Well #				pecific Ca	У	Reason for replaced or reconstructed well?									
				.9			NEW	NOF	ИE						
3. Well serves #	of			cap Well											
Private,potable Hi				cap Prop	•										
Heat Exchange# of drillholes Hicap Potable ?						Construction Type Drilled									
4. Potential Contan	nination Sourc	es - ON REVE	ERSE SID	E											
5. Drillhole Dimens	ions and Cons	struction Metl	hod				8. Geolog	у							
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Lower Open 8 Surface 92 Lower Open Bedrock					Opon	Geology 8. Geology Type, Codes Caving/Noncaving, Color, Hardness, etc									
6 92 175 Yes Rotary - Mud Circulation						С	s	SANDY (Surface	65		
Rotary - Air Rotary - Air & Foam Drill-Through Casing Hammer Reverse Rotary							С	C G CLAY @ GRAVEL					65	80	
							С	C CLAY					80	91	
					L	L LIMESTONE 91						175			
Cable-tool Bitin. dia															
Dual Rotary															
Temp. Outer Casingin. dia															
		Removed? explain on ba		ft. (If NO											
6. Casing, Liner, So	reen		,			9	9. Static V	Vate	er Level			11. Wel	ll Is		
Dia. (in.) Material, Weight, Specification From (ft.)					(ft.)	To (ft.)	46 ft. belov	6 ft. below ground surface 12					2 in. above grade		
Manufacturer & Method of Assembly				110111 (11.)								Develop	ped?	Yes	
6 18.97# AS	6 18.97# ASTM A53 PE SUMITOMO			Surface 92			Pumping le	imping level 60 ft. below surface					Disinfected ? Yes		
Dia. (in.) Screen type, material & slot size				From ((ft.)						Capped	1?	Yes		
							mping Method?								
7. Grout or Other Sealing Material						12. Notified Owner of need to fill & seal ?									
Method PUMP						ľ	iz. Notified	JOV	vilei oi ilee	ta to iii a s	cai :				
Kind of Sealing Mate	erial	From (ft	t.) To (f	t.) # Sa	acks C	ement									
DRILLING MUD Surface			ce 9	92	F	Filled & Sealed Well(s) as needed?									
		<u> </u>													
						1	13. Constr	ucto	r / Supervi	sory Driller	Lic#		Date	Signed	
						ĮΕ	HG						03-03	3-1988	
						ja	Orill Rig O	oera	itor		Lic or	Reg #	Date	Signed	
						Ţ	JG						03-03	3-1988	

4a. Potential Contamination Sources Is the well located in floodplain? No										
Туре	Qualifier	Distance	Туре	Qualifier	Distance					
Building Overhang		11	Foundation Drain to Clearwater		12					
Clearwater Sump		15	Sewer - Building Sanitary		60					
			Septic or Holding, or POWTS Tank		90					

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 09-07-1989 Created by: HFRC LOAD Updated On: 07-15-2019 Updated by: PARCEL_MATCH